

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

Claims 1-9 (canceled)

Claims 10-16 (new) added;

Claim [10] A procedure and instrument that eliminates maladies typically associated with the use of substantially thick gloves comprising:

- a positioner of a size sufficient to provide ease of handling;
- a guide having opposing ends of likely similar configurations.

Claim [11] A procedure and instrument that eliminates maladies typically associated with the use of substantially thick gloves comprising:

- a positioner having means to stabilize a guide;
- a guide having dimensions sufficient to provide a means for inverting glove appendages without hindrance or interference.

Claim [12] A procedure and instrument according to claim 11, wherein said means to stabilize said guide is defined by an orifice.

Claim [13] A procedure and instrument according to claim 10, wherein said opposing ends of likely similar configurations provides a means for reciprocity.

**Amendments to Claims continued:**

Claim [14] A procedure and instrument according to claim 12, wherein said orifice provides for placement of one of said opposing ends of said guide therein.

Claim [15] A procedure and instrument according to claim 13, wherein either end of said guide is configured to provide a means for placement in said orifice and the opposite end is an exposed configured end that allows for introduction of the tip of said glove appendages.

Claim [16] A procedure and instrument according to claim 15, wherein said exposed configured end of said guide provides a means to insure continuous engagement of said tip of said glove appendages during the actuation procedure of inverting said glove appendages, wherein complete inversion of said glove appendages facilitates efficient cleaning and/or rapid drying of the lining thus providing a means to maintain healthy morbidity free hands, further wherein said positioner and said guide are detachable thus providing portability.